CRITICAL ITEMS LIST

PROJECT: SRMS ASS'Y MOMENCLATURE: EEEU SYSTEM: ELECTRICAL SUBSYSTEM ASS'Y P/N: 51140F1174-36-5

DESIGNATION	CAUSE END TEM	2/1R CRITICALITY SCREENS: A-PASS, B-PASS, C-PASS
3530 2 BRAKE/CLUICH ENABLE DITY-1 SCHEMATIC 2563764	MODE: LOSS OF (BC/CC) CAPTURE/ RELEASE OUTPUT. CAUSE(\$): (1) Q14. O/C Q13 O/C. WORST CASE UNEXPECTED PATLOAD MOTION. INCOMPLETE CAPTURE/RELEASE SEQUENCE. UNABLE TO RELEASE PATLOAD. REVEASE PA	DESIGN FEATURES DISCRETE SEMICONDUCTOR DEVICES SPECIFIED TO AT LEAST THE TX LEVEL OF MIL-S-19500. ALL DEVICES ARE SUBJECTED TO RE-SCREENING BY AN INDEPENDANT ITEST MOUSE. SAMPLES OF ALL PROCURED LOTS/DATE CODES ARE SUBJECTED TO DESTRUCTIVE PHYSICAL ANALYSIS (OPA) TO VERIFY THE INTEGRITY OF THE HAMPECTURING PROCESSES. DEVICE STRESS LEVELS ARE, DERATED IN ACCOMDANCE WITH SPAR-RMS-PA.003 AND VERIFIED BY DESIGN REVIEW. ALL RESISTORS AND CAPACITORS USED IN THE DESIGN ARE SELECTED FROM ESTABLISHED RELIABILITY (ER) TYPES. LIFE EXPECTANCY IS INCREASED BY ENSURING THAT ALL ALCOMABLE STRESS LEVELS ARE DERATED IN ACCORDANCE WITH SPAR-RMS-PA.003. ALL CERAMIC AND ELECTROLITIC CAPACITORS ARE ROUTINELY SUBJECTED TO RADIOGRAPHIC INSPECTION. THE POWER DISSIPATING COMPONENTS ARE BASE MOUNTED AND STRAPPED.

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MEA FMEA REV.	HAME, GTY, B DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE	FAILURE EFFECT OM END ITEM	HOWR / FUNC. 2/18 CRITICALITY	RATIONALE FOR ACCEPTANCE SCREENS: A-PASS, B-PASS, C-PASS
3530 2	BRAXE/CLUTCH EWABLE GIT-1 SCHEMATIC 2563764	MODE: LOSS OF (8C/CC) CAPTURE/ RELEASE OUTPUT. CAUSE(\$): (1) 014. 0/C 013 0/C.	MOTOR WILL STALL (SLIP CLUTCH) WHENEVER CAPTURE OR RELEASE IS COMMANDED. ARN LIMPED DURING CAPTURE. CAPTURE/RELEASE FUNCTIONS LOST. WORST CASE UNEMPECTED PAYLOAD HOTION. INCOMPLETE CAPTURE/RELEASE SEQUENCE. UNABLE TO RELEASE PAYLOAD. CREW ACTION REQ. REDUMDANT PATHS REMAINING BACKUP EE RELEASE.	ENVIRONMENTAL O VIGRATION: O THERMAL: THE EEEU 18 1 EXPOSED TO TH (VIGRATION AN THE EMD EFFEC TESTS (TPSTB WHICH VERIFTE QUALIFICATION THE EEEU 18 S ENVIRONMENTS. O VIGRATION: O SHOCK: O THERMAL: O HUMIDITY: O EMC:	UBJECTED TO THE FOLLOWING ACCEPTANCE IESTING AS AN SRU. LEVEL AND DURATION REFERENCE TABLE 6 +70 DEGREES C TO -25 DEGREES C (1 1/2 CYCLES) MTEGRATED INTO THE END EFFECTOR AND IS FURTHER IE END EFFECTOR ACCEPTANCE TEST ENVIRONMENTS IN THE MASSINGULARY. TOR ASSEMBLY IS PART OF THE INTEGRATED RMS SYSTEM RMS STRONGBACK TEST AND TP552 FLAT FLOOR TEST) IS THE ABSENCE OF THE FAILURE MODE. TESTS MUBJECTED TO THE FOLLOWING SRU QUALIFICATION TEST LEVEL AND DURATION - REFERENCE TABLE 6 20G/11MS - 3 AKES (6 DIRECTIONS) +81 DEGREES C TO -36 DEGREES C (6 CYCLES) 1 X 10°°-6 TORR TESTED IN THE END EFFECTOR HUMIDITY TEST. MIL-SID-461 AS MODIFIED BY SL-E-0002 (TESTS CC01, CC03, CS07, CS02, CS06, RE01, RE02 (N/B) RS01).

CRITICAL ITEMS LIST

PROJECT: SRMS ASS'Y NOMENCEATURE: EEEU

SYSTEM: ELECTRICAL SUBSYSTEM ASS'Y P/N: 51140F1174-38-5

SHEET: 3

	HAME, GTY, & DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	HDVR / FUNC. RATIONALE FOR ACCEPTANCE 2/10 CRITICALITY SCREENS: A-PASS, B-PASS, C-PASS
3530	BRAKE/CLUTCH EMABLE OTY-1 SCHEMATIC 2563764	MODE:	MOJOR WILL STALL (SLIP CLUTCH) WHENEVER CAPTURE OR RELEASE IS COMMANDED. ARM LIMPED DURING CAPTURE. CAPTURE/RELEASE FUNCTIONS LOST. WORST CASE UNEMPECTED PAYLOAD DOTION. INCOMPLETE CAPTURE/RELEASE SEQUENCE. UNABLE TO RELEASE PAYLOAD. CREW ACTION REG. REDUNDANT PATHS REMAINING BACKUP EE RELEASE.	UNITS ARE MANUFACTURED UNDER DOCUMENTED QUALITY CONTROLS. THESE CONTROLS ARE EXERCISED THROUGHOUT DESIGN PROCUREMENT, PLANMING, RECEIVING, PROCESSING, FABRICATION, ASSEMBLY, TESTING AND SHIPPING OF THE UNITS. MANDATORY INSPECTION POINTS ARE EMPLOYED AT VARIOUS STAGES OF FABRICATION ASSEMBLY AND TEST. GOVERNMENT SOURCE INSPECTION IS INVOKED AT VARIOUS CONTROL LEVELS. EEE PARTS INSPECTION IS PERFORMED AS REQUIRED BY SPAR-MMS-PA.003. EACH EEE PART IS QUALIFIED AT THE PART LEVEL TO THE REQUIREMENTS OF THE APPLICABLE SPECIFICATION. ALL EEE PARTS ARE 100X SCREEMED AND BURNED IN, AS A MINIMUM, AS REQUIRED BY SPAR-MS-PA.003, BY THE SUPPLIER. ADDITIONALLY, EEE PARTS ARE 100X RE-SCREEMED IN ACCORDANCE WITH REQUIREMENTS, BY AM INDEPENDENT SPAR APPROVED TESTING FACILITY. DPA IS PERFORMED AS REQUIRED BY PA.003 ON A RANDOMLY SELECTED SX OF PARTS, MAKIMUM S PIECES, MINIMUM 3 PIECES FOR EACH LOT NUMBER/DATE CODE OF PARTS RECEIVED. WHRE 19 PROCUMED TO SPECIFICATION NIL-W-22759 OR NIL-W-01301 AND INSPECTED AND TESTED TO MASA JSCHOOOD STANDARD NUMBER 95A. RECEIVING INSPECTION VERIFIES THAT ALL PARTS RECEIVED ARE AS IDENTIFIED IN THE PROCUREMENT DOCUMENTS, THAT NO PHYSICAL DANAGE HAS OCCURRED TO PARTS BURNED SHIPMENT, THAT THE RECEIVING DOCUMENTS PROVIDE ACCOUNT TRACEABILITY INFORMATION AND SCREENING DATA CLEARLY IDENTIFIES ACCEPIABLE PARTS. PARTS ARE INSPECTED THROUGHOUT MANUFACTURE AND ASSEMBLY AS APPROPRIATE TO THE MANUFACTURING STAGE COMPLETED. THESE INSPECTIONS INCLUDE, PRINTED CIRCUIT BOARD INSPECTION FOR TRACK SEPARATION, DAMAGE AND ACCEPIANTE DATA MHE SCOOL-SCIENT OF PROCESSING IS PERFORMED USING ULTRAVIOLET LIGHT TECHNIQUES. COMPOMENT MOUNTING, INSPECTION FOR ADEQUATE PROCESSING IS PERFORMED USING ULTRAVIOLET LIGHT TECHNIQUES. POST P.C. BD. INSTALLATION INSPECTION, CHECK FOR CORRECT BOARD INSTALLATION, ALIGNMENT OF BOARDS, PROPER CONNECTOR CONTACT MATING, WIRE ROUTING, STRAPPING OF MIRES EIC. PRE-CLOSURE INSPECTION, MORKMANSHIP AND CLEANLINESS (SPAR/GOVERNMENT REP. MANDATORY INSPECTION POINT) PRE-ACCEPTANCE TEST I

PREPARED BY

HFWG

SUPERCEDING DATE: 06 OCT 87

DA1E: 24 JUL 91

CIL REV: 2

CRITICAL	11Line	TOLL

RITIC	ML 111	T014 5mi		ROJECT: SRMS SS'Y NOMENCLAYURE: E	SYSTEM: ELECTRICAL SUBSYSTEM ASS'Y P/N: \$1160F174-38-5 SHEET:
FHEA REF.	FHEA REV.	NAME OTY & DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE	FAILURE EFFECT ON END FIEM	HOWR / FUNC. RATIONALE FOR ACCEPTANCE 2/IR CRITICALITY SCREENS: A-PASS, B-PASS, C-PASS
3530	2	BRAKE/CLUTCH ENABLE GTY-T SCHEMATIC 2563764	MODE: LOSS OF (BC/ CC) CAPTURE/ RELEASE OUTPUT. CAUSE(S): (1) 014. 0/C 013 0/C.	MOTOR WILL STALL (SLIP CLUTCH) WHENEVER CAPTURE OR RELEASE IS COMMANDED. ARM LIMPED DURING CAPTURE. CAPTURE/RELEASE FUNCTIONS LOST. WORST CASE UNEXPECTED PAYLOAD MOTION. INCOMPLETE CAPTURE/RELEASE SEQUENCE. UNABLE TO RELEASE PAYLOAD. CREW ACTION REQ. REDUNDANT PATHS REMAINING BACKUP EE RELEASE.	A TEST READINESS REVIEW (TRR) WHICH INCLUDES VERIFICATION OF TEST PERSONNEL, TEST DOCUMENTS, TEST EQUIPMENT CALIBRATION/ VALIDATION STATUS AND HARDWARE CONFIGURATION IS CONVENED BY QUALITY ASSUMANCE IN COMJUNCTION WITH ENGINEERING, RELIABILITY, CONFIGURATION CONTROL, SUPPLIER AS APPLICABLE, AND THE GOVERNENT REPRESENTATIVE, PRIOR TO THE START OF ANY FORMAL TESTING (ACCEPTANCE OR QUALIFICATION). ACCEPTANCE TESTING (ATP) INCLUDES ANBIENT PERFORMANCE, THERMAL AND VIBRATION TESTING, (SPAR/GOVERNMENT REP. WANDATORY INSPECTION POINT). INTEGRATION OF LINET TO END EFFECTOR ASSY - ENSPECTIONS INCLUDE GROUNDING CHECKS, CONNECTES FOR BENT OF PUSHBACK CONTACTS, VISUAL, CLEANLINESS, INTERCONNECT WIRING ETC. AND POWER-UP TEST TO SPAR INSPECTION TEST PROCEDURE ITP-251D. PRE-ACCEPTANCE TEST INSPECTION, WHICH INCLUDES AN AUDIT OF LOVER TIER INSPECTION COMPLETION, AS BUILT CONFIGURATION VERTIFICATION TO AS DESIGN ETC., (NANDATORY INSPECTION POINT). ACCEPTANCE TESTING (ATP) INCLUDES, ANBIENT, VIBRATION AND THERMAL-VAC TESTING, (SPAR/GOVERNMENT REP MANDATORY INSPECTIONS ARE PERFORMED AT EACH PHASE OF INTEGRATION WHICH INCLUDES GROUNDING CHECKS, THRU WIRING CHECKS, WIRING ROUTING, INTERFACE CONNECTORS FOR BENT OR PUSH BACK CONTACTS ETC. SAMS SYSTEMS TESTING - STRONGBACK AND FLAT FLOOR ANBIENT PERFORMANCE TEST. (SPAR/GOVERNMENT REP MANDATORY INSPECTION POINT)
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PREPARED BY:

MING

SUPERCEDING DATE: 06 OCT 87

APPROVED BY:

DATE: 24 JUL 91

CIL REV: _2

CRITICAL ITEMS LIST

SYSTEM: ELECTRICAL SUBSYSTEM ASS'Y P/N: \$1140F1774-34-5 PROJECT: SRMS
ASS'Y NOMENCLATURE: EEU

FMEA REF.	IHEA REV.	NAME, GTY 1 DRAWING REF.	FAILURE MODE	FAILURE EFFECT ON	HOUR / FUNC. RATIONALE FOR ACCEPTANCE 2/18 2010-10-10-10-10-10-10-10-10-10-10-10-10-
		DESIGNATION	CAUSE	Mara Mar	CRITICALITY SCREENS: A-PASS, B-PASS, C-PASS
3530	2	BRAKE/CLUTCH ENABLE QIV-1 SCHEMATIC 2563764	MODE: LOSS OF (BC/ CC) CAPTURE/ RELEASE CUTPUT. CAUSE(\$): (1) 014. 0/C q13 0/C.	MOTOR WILL STALL (SLIP CLUTCH) WHEMEYER CAPTURE OR RELEASE IS COMMANDED. ARM LIMPED DURING CAPTURE. CAPTURE/RELEASE FUNCTIONS LOST.	FAILURE HISTORY THERE HAVE BEEN NO FAILURES ASSOCIATED WITH THIS FAILURE MUDE ON THE SRMS PROGRAM.
				UNRST CASE UNEXPECTED PAYLOAD MOTION. INCOMPLETE CAPTURE/RELEASE SEQUENCE. UNABLE TO RELEASE PAYLOAD. CREW ACTION REQ.	
				REDUMDANT PATHS REMAINING BACKUP EE RELEASE.	* · · · · · · · · · · · · · · · · · · ·
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CRITI ITEMS LIST

PROJECT: SRMS ASS'Y NOMENCLATURE: EEEU

SYSTEM: ELECTRICAL SUBSYSTEM
ASS'Y P/R: 51440F1174-38-5 SHEET: 6

	FMEA REV.	MAME, QTY, & DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	HDWR / FUHC. RATIONALE FOR ACCEPTANCE 2/1R CRITICALITY SCREENS: A-PASS, B-PASS, C-PASS
3530	2	BRAKE/CLUTCH ENABLE Q17-1 SCHEMATIC 2563764	MODE: LOSS OF (BC/ CC) CAPTURE/ RELEASE OUTPUT. CAUSE(\$): (1) 014. 0/C 913 0/C.	MOTOR WILL STALL (SLIP CLUTCH) WHENEVER CAPTURE OR RELEASE IS COMMANDED. ARN LIMPED DURING CAPTURE. CAPTURE/RELEASE FUNCTIONS LOST. WORST CASE UNEXPECTED PAYLOAD HOTION. INCOMPLETE CAPTURE/RELEASE SEQUENCE. UNABLE TO RELEASE PAYLOAD. CREW ACTION REQ. REDUNDANT PATHS REMAINING BACKUP EE RELEASE.	OPERATIONAL EFFECTS EE DOES NOT OPERATE MONIMALLY WHEN COMMANDED. ARM REMAINS LIMP UNTIL EE MODE SWITCH IS TURNED OFF DURING AN AUTO CAPTURE SECURNCE. CREW ACTION FOR ANY OFF NOMINAL OPERATION OF THE EE, THE EE MODE SWITCH SHOULD BE TURNED OFF, ATTEMPT TO CAPTURE IN THE ALTERNATE MODE. IF THE SNARES REMAIN OPEN, MANEUVER ARM AWAY FROM PAYLOAD. IF THE SNARES ARE PARTIALLY CLOSED, ATTEMPT RELEASE USING A PRIMARY EE MODE. IF SNARES OPEN, MANEUVER THE ARM AWAY FROM THE PAYLOAD. IF SNARES OPEN, MANEUVER ARM AWAY FROM THE PAYLOAD. ANABUVER ORBITER AWAY FROM PAYLOAD. IF SNARES CANNOT BE OPEND. IN ANY MODE, EVA CAN BE USED TO RELEASE THE PAYLOAD OR THE ARM/PAYLOAD COMBINATION CAN BE JETTISONED. CREW WILL BE TRAINED TO RECOGNIZE OFF NOMINAL EE OPERATIONS AND TO MANEUVER THE ORBITER AWAY FROM A FREE FLYING PAYLOAD AT ANY TIME DURING ARM OPERATIONS. MISSION CONSTRAINT WHEN CAPTURING A FREE FLYING PAYLOAD, THE EE MUST BE FAR ENOUGH AWAY FROM STRCUTURE TO PROHIBIT COMTACT REGARDLESS OF PAYLOAD ROTATIONS. THE EE MODE SWITCH SHOULD BE PLACED BACK IN THE OFF POSITION IMMEDIATELY AFTER THE SPEC DRIVE TIME HAS ELAPSED.
					OMRSD OFFLINE PERFORM MANUAL EE CAPTURE/RELEASE VERSFY THAT FLAGS CHANGE STATE
			OMESO ONLINE INSTALLATION NOME		
,					OMRSD ONLINE TURNAROUND PERFORM MANUAL EE CAPTURE/RELEASE VERIFY THAT FLAGS CHANGE STATE

CRITICAL ITELL LIST

PROJECT: SRMS
ASS'Y NOMENCLATURE: EEEU

SYSTEM: ELECTRICAL SUBSYSTEM
ASS'Y P/N: 51740F1174-38-5

FAILURE MODE AND CAUSE HOWR / FUNC. 2/TR CRITICALITY HAME, QTY, & DRAWING REF. FHEA REV. FAILURE EFFECT **FMEA** RATIONALE FOR ACCEPTANCE ON END ITEM REF. SCREENS: A-PASS, B-PASS, C-PASS DESIGNATION MOIOR WILL STALL (SLIP CLUTCH) BRAKE/CLUTCH ENABLE GTY-1 3530 2 LOSS OF (BC/ CC) CAPTURE/ RELEASE SCHEMATIC 2563764 WHENEVER CAPTURE OR RELEASE 1S OUTPUT. CAUSE(\$)1 (1) 014. 0/C 013 0/C. COMMANDED. ARN LIMPED DURING CAPTURE. CAPTURE/RELEASE FUNCTIONS LOST. WORST CASE UNEXPECTED PAYLOAD HOTTON. INCOMPLETE CAPTURE/RELEASE SEQUENCE. UNABLE TO RELEASE PAYLOAD, CREW ACTION REQ. REDUNDANT PATHS REMAINING BACKUP EE RELEASE.

PREPARED BY: MFMG

SUPERCEDING DATE: 06 OCT 87

DATE: 24 JUL 91

CIE REV: 2

SHEET: ___7